

2006

Construction & Demolition Waste Recycling Guide & Directory





Our mission

is to minimize waste disposal by encouraging waste prevention, reuse and recycling while ensuring environmentally sound solid waste handling services.



Construction & Demolition Waste

Recycling Guide & Directory

County of San Bernardino

Solid Waste Management Division 222 W. Hospitality Lane, 2nd Floor San Bernardino, California 92415-0017 800/722-8004 www.sbcounty.gov/wsd



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RESOURCE RECYCLING **DIRECTORY**

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Inclusion in this publication does not constitute an endorsement by The County of San Bernardino of any business entity, product, or service.



Introduction

A Whole Lot to do About Something

Assembly Bill 939 requires that localities throughout the State of California divert solid waste they generate from the landfills, 25% by 1995 and 50% by the year 2000. It is now 2006 and some San Bernardino County comunities are below the 50% diversion goal, while others fight to remain above it. Construction and demolition material has been targeted for diversion by the County of San Bernardino because of the significant amounts of debris generated by the construction industry. If diversion rates do not reach or stay above 50%, State fines could be as high as \$10,000 per day, for each day of violation.

Construction and demolition (C&D) are materials generated in the construction and demolition of buildings, roads, homes, tenant improvements, landscaping, hardscaping, and site clearing activities. This waste stream includes, but is not limited to: concrete, asphalt, gypsum, wood waste, glass, ferrous and non-ferrous metals, red clay brick, corrugated cardboard, soils, trees, and shrubs. This guide provides information on reducing, reusing, and recycling the volume of construction and demolition materials at the source.

Extending The Life of Our Landfills

Available landfill space in San Bernardino County is decreasing. As mentioned above, the State of California enacted legislation requiring that localities reduce the amount of waste they send to landfills. To reach these goals, it is essential that the C&D waste stream be managed through source reduction, reuse, and recycling efforts. Fortunately, there can be considerable cost savings to contractors who reduce or recycle these materials. These savings will increase as landfill capacity diminishes and disposal costs increase in the coming years. As of yet there are no ordinances regarding the recycling of C&D debris for the County of San Bernardino. However, it is only a matter of time before the State mandates C&D generators to recycle. The choice is clear: Recycle because you want to, not because you have to.

Conserving Our Natural Resources

C&D materials can be recycled into a number of useful products. Concrete and asphalt wastes are crushed for use as aggregate base in road construction; metal can be sold as scrap to processors for recycling. Wood and green wastes

can be used for soil amendment; good quality red clay brick is marketed by building materials companies; and corrugated cardboard can be recycled into new cardboard packaging. All of these recycling efforts help to conserve natural resources, one of the primary goals of resource recovery.

Beginning a C&D Recycling Program

The first step in recycling your C&D waste materials is to pre-assess the amounts and composition of your waste; the time frame in which materials will be generated; and the amount of space available for separation of materials at the site. With this information, you can begin to determine what wastes will be generated and if the quantities will be significant enough to warrant source separation. Depending on the availability of storage and hauling, decisions can be made as to those materials to separate out from the mixed wastes. Of course, the more materials that are eliminated from the mixed wastes, the more money you can save.

Reducing Your Waste Hauling & Disposal Costs

If your C&D materials are currently being sent to the landfill, your disposal costs may be unnecessarily high. The tipping fees for concrete and asphalt at San Bernardino County operated landfills, for example, currently average about \$38 per ton. Tipping fees at concrete and asphalt recycling facilities can be as low as \$10 per ton. Your company may be able to save money through avoided disposal costs and receive revenues from the sale of presorted materials such as scrap metal and cardboard.

The cost of transporting materials to recycling processors may be a concern to contractors. Trucking and transportation costs may range from \$65.00 and up per hour each way. As shown in this listing guide, San Bernardino County has many recycling facilities, some of which are located close to County landfills. Contractors can make arrangements to have bins provided and have C&D materials source separated and hauled from construction sites. There are processing firms that will provide on-site crushers for recycling and reuse of concrete and asphalt, which may reduce hauling and disposal fees. Waste haulers may offer special services, at reduced fees, for source-separated construction material.

2 Introduction



The Reuse Concept

Some materials can be separated and reused in their existing form at the site or by other businesses and organizations. By participating in a materials exchange, a company can improve its bottom line: reducing disposal fees and saving money. This may require some advanced planning. There are several organizations that may be able to reuse your unwanted materials:

Solid Waste Management Division has partnered with the California Integrated Waste Management Board on the California Materials Exchange Program (CalMAX) to create SBCountyMax.

SBCountyMAX is an on-line service that provides listings of "available" and "wanted" reusable waste materials or excess materials generated by a variety of businesses. If you are looking for low cost materials or generate large quantities of reusable waste or excess material, this could be for you. For SBCountyMAX, please visit www.sbcountymax.org to view or place an ad, it's free or call 1-800-722-8004.

<u>Habitat for Humanity – San Bernardino</u> Area

A non-profit organization, Habitat for Humanity uses volunteer labor and donated materials to build and rehabilitate housing for low-income families and sells them at cost. This organization relies heavily on donations for its building supplies, and often is in need of a wide variety of construction materials. For example, plywood and dimensional lumber are greatly needed. Habitat for Humanity has limited storage space, moves from site to site, and must comply with strict building codes; any donations must be pre-approved and arranged with the organization in advance. If you have any materials that can be reused by this organization, contact: Habitat for Humanity, San Bernardino Area, 1235 Indiana Court, Suite 111, PO Box 1550, Redlands, California 92373 or call 909-307-2362 or email habitatsb@gmail.com. Visit their website at www. habitat4humanity.net.

Waste Prevention

is more important than recycling. Why? Practices that prevent the generation of waste, such as reusing products on-site and reducing packaging, minimize material use and expenses. The littlest changes to building practices can add up to significant savings for the environment and the builder.

The Reuse Concept



Managing C&D Waste: Checklist

- ★ Conduct An Informal Waste Audit Determine the amounts, types, and time frame for C&D materials generated by your project. Calculate any possible cost savings from reducing a portion of this waste stream, in terms of disposal cost avoidance and transportation time.
- * Reduce Investigate strategies for reducing C&D waste materials. Proper materials management practices can result in cost savings. Assure that precise estimates are made prior to cutting materials so that excess scrap and end cuts can be avoided. Consider having materials precut at lumber yards, using engineered wood products, steel framing, or other pre-manufactured components.
- * Reuse Consider the potential for others to use the materials you normally discard. Consider planning ahead and contacting Habitat for Humanity to arrange donation or visit SBCountyMAX www.sbcountymax.org to list such materials. Conduct site pre-assessment to evaluate the kinds of materials that can be salvaged for reuse, such as cabinets, architectural woodwork, light fixtures, and appliances.
- * Recycle Investigate the companies listed in this guide or local telephone book yellow pages (under recycle) that can recycle some of your C&D wastes from both source-separated and mixed loads. Be sure to compare the costs of recycling with the costs of disposal.
- ★ Educate Employees, Contractors, & Sub-Contractors – Whatever waste reduction strategies you choose, remember that it is crucial to educate and motivate your employees and subcontractors for maximum participation. Emphasize that source reduction, reuse, and recycling is everybody's business.

Are there Dollars in your Dumpster?

Standards Leadership Hard Work Integrity



Turn Trash into Treasure

Before and during construction, take a proactive role to reduce disposal costs by finding "dollars in your dumpster."

The County of San Bernardino has developed infrastructure for recycling construction materials such as asphalt, concrete, drywall, cardboard, metals, and wood.

Making Your Program Work

Recycling construction materials saves money by cutting disposal costs. It reduces waste going to the landfill and attracts clients who value environmental responsibility. Other benefits include a cleaner, safer site and improved community relations. Follow these steps to set up a successful, cost-effective job-site recycling program.

Identify Recyclables

* Acoustical ceiling tiles

* Asphalt

* Cardboard

* Carpet & carpet pad

* Concrete

* Wood

* Landclearing debris (vegetation)

* Metals

<u> Iip</u>

Before actually collecting recyclables, call ahead to the processor to make sure they take the materials or any restrictions.



How can you find space to separate recyclables on space-constrained sites?

- * Choose smaller containers and more frequent collection. There are a variety of container sizes and service options available through recycling service providers.
- ★ Use scrap lumber to divide one container into separate compartments for storing recyclables and trash on-site instead of having multiple containers.
- * Ask recycling service providers about single containers with multiple compartments.
- * Rent a trailer for major recyclable material generated in the first phase of construction. When full, haul it directly to the recycler. Bring it back to collect the next quantity of material generated.
- ★ Use smaller containers, on wheels if possible. That are collected at the end of the day and dumped into a larger container for pick up.
- ★ If self-hauling, build custom containers to fit the space requirements using scrap or damaged plywood, concrete forms, or barrier fencing.
- ★ Use trashcans and other small containers to collect recyclables generated in smaller amounts.
- ★ Consider co-mingling small quantities of wood, cardboard, and metals to make on large load of recyclables.

Start Early—Incorporate recycling early on to guarantee success.

Research Recycling Options

Using a **commercial hauler** works well on projects where large quantities of materials are generated, such as demolition, multifamily, and commercial projects. Some recyclers offer smaller drop off boxes or drop boxes with several compartments for home construction and tenant improvement projects.

Self-hauling is a good choice for projects where small quantities of materials are generated, such as residential construction and remodeling. Recyclable materials are

collected on-site in piles or temporary containers and taken to recycling facilities in the contractor's own vehicles.

- ★ For commercial collection, determine if you will co-mingle recyclables or source-separate them for collection.
- * Reusing materials on-site such as chipping landclearing debris for mulch or erosion control, and grinding concrete and asphalt for fill, are inexpensive recycling options.

Source separated or co-mingled, which is best for your project?

Source separated recycling service involves collecting recyclables in separate containers as they are generated. The recycling hauler takes the materials directly to a recycler or a transfer site.

Co-mingled recycling service allows contractors to put select recyclables such as wood, cardboard, and metals in one container. The recycling company takes the materials to a sorting facility where the materials are separated for recycling. Some services will be mixed loads that include garbage.

PROS & CONS The recycling rate on co-mingled programs can be significantly lower than source separated programs. It is also challenging to quantify the amount of materials recycled on a particular project. Co-mingled recycling is cheaper than garbage disposal but source-separated recycling saves more money.



For Information Regarding Recycled Content Building Products

:::: Please Visit :: ::

www.epa.gov/epaoswer/non-hw/procure/products.htm

Starting a Program 5



Did vou know?

- ★ Nearly 60% of the public favors organizations that support the environment
- ★ More than 75% of the public will switch to an organization that embraces environmental issues.

Recycled-Content Building Products

The following are just a few of the building products made with recycled materials.

Building Materials

	9
Cellulose Insulation	Ductwork
Exterior Sheathing	Fences/Posts
Fiberboard	Floor Mats
Fiberglass Insulation	Floor Joists
Flooring	Lumber
Paint	Pilings
Roofing	Structural Steel
Underlayment	Wallboard

Asphalt Base Coarse
Building Blocks Building Panels
Compost Concrete
Fill Material Glassphalt
Parking Stops Plastic lumber

Recycling Containers

Recycled-content building materials are durable and quality products, competitively priced with traditional materials, and they help conserve natural resources. For example blown-in cellulose insulation, made from reclaimed newspapers has contained recycled materials for years. New products using recycled materials, such as carpet and plastic lumber, are being developed every day.

Buying recycled-content building materials supports efficient use of our natural resources without compromising building standards.

Make C&D Recycling Work You



Post-Consumer

Pre-Consumer

Concrete Masonry Units

Post Consumer-recycled-content products contain materials that have been used by consumers, like a contractor, and collected for reprocessing.

Pre-Consumer-or postindustrial recycledcontent products contain 'waste' materials created as byproduct of manufacturing that are collected and reincorporated into the manufacture of product.

CAUTION!

Be aware that some building materials may not be reusable, as they may be contaminated with hazardous materials such as lead paint and will need to be disposed of at a hazardous waste facility. Learn more about hazardous materials disposal (see page 7).

4



Hazardous Materials

onditionally UANTITY ENERATOR Hazardous WASTE Disposal for Small Businesses

WHAT IS A CESOG?

Businesses that generate 27 gallons or 220 lbs. of hazardous waste, or 2.2 lbs. of extremely hazardous waste per month are called "Conditionally Exempt Small Quantity Generators," or CESQGs. San Bernardino County Household Hazardous Program provides waste management services to CESQG businesses. The most common CESQGs in San Bernardino County are painters, print shops, auto shops, builders, and property managers,

but there are many others. When you call, be ready to describe the types and amounts of waste your business generates in a typical month. If you generate hazardous waste on a regular basis, you must:

Register with San Bernardino County Fire Department (909) 386-8401 as a hazardous waste generator.

- ★ To obtain an EPA ID# and application form from the State visit www.dtsc.ca.gov.
- * Manage hazardous waste in accordance with all applicable local, state and federal laws and regulations.

How Do I GET SERVICE?

To arrange an appointment for the CESQG Program, call 1-800-645-9228 or 909-382-5401. Be ready to describe the type and amount of hazardous waste your business is ready to dispose of, and the types and size(s) of containers that the waste is in.

Programs for Small Businesses



Why is the Fire Department Collecting Hazardous Waste?

Small Quantity Generators often have difficulty disposing of small quantities of hazardous waste. Hazardous waste companies usually have a minimum amount of waste that they will pick up, or charge a minimum fee for service. Typically, the minimum fee exceeds the cost of disposal for the hazardous waste. This leaves the small quantity generator in a difficult situation. Some respond by storing hazardous waste until it becomes economical for the hazardous waste transporter to pick it up, putting the business out of compliance by exceeding regulatory accumulation time limits. Other businesses simply store their hazardous wastes indefinitely, creating an unsafe work environment and exceeding accumulation time limits. Yet other businesses attempt to illegally dispose of their waste at household hazardous waste collection facilities. These facilities are not legally permitted to accept commercial wastes, nor are prepared to provide legal documentation for commercial hazardous waste disposal. In answer to the problems identified above, the San Bernardino County

Fire Department Household Hazardous Program instituted the Conditionally Exempt Small Quantity Generator Program.

Payment for Services -

The CESQG Program will prepare an invoice for your business at the time of service. You can pay at the time of service with cash or a check, or you can mail your payment to the Fire Department within 30 days. Please note that we do not accept credit card payments. The preferred method of payment

is to handle payment at time of service. Additional charges may apply for accounts not paid within 30 days.

ARE THERE ANY OTHER WAYS THAT I CAN SAVE MONEY ON HAZARdous WASTE DISPOSAL?

Yes! First, start by reducing the amount of waste that you produce by changing processes or process chemicals, at your business. Next, examine if there is a way that you can recycle your waste back into your processes.

Network with similar businesses or trade associations for waste minimization and pollution prevention solutions.

What If Your Business Does Not Qualify?

Call the San Bernardino County Fire Department Field Services Division for assistance with hazardous waste management at 909-386-8401. If you reduce the amount of waste you generate each month to 27 gallons or less, you may qualify in the future.

What Happens to Your Hazardous Waste?

Hazardous waste collected by the CESQG Program is transported to a state permitted processing facility in San Bernardino. The waste is further processed at this point and packaged for off-site recycling (oil filters,

oil, latex paint, antifreeze, and batteries) or destructive incineration (pesticides, corrosives, flammables, oil based paint).



WASTE Type and Cost

There is a small handling fee involved in the collection of hazardous waste from your business. Disposal costs depend on the type of waste.

Aerosols	\$1.10/lb.
Automobile motor oil	.62/gal.
Anti-freeze	\$1.30/gal.
Contaminated oil	\$2.13/gal.
Car batteries	.52/ea.
Corrosive liquids, solids	\$2.50/lb.
Flammable solids, liquids	\$1.30/lb.
Latex Paint	.62/lb.
Mercury	Quote
NiCad/Alkaline Batteries	\$1.90/lb.
Oil Base Paints	.83/lb.
Oxidizers	\$8.60/lb.
PCB Ballasts	\$5.30/lb.
Pesticides (most)	\$2.50/lb.
Photofixer, developer	\$3.64/gal.
Television & Monitors	\$40.00/ea.
Additional Handling	\$60.00/hr.

Rates subject to change without notice

WE CANNOT ACCEPT

- * Radioactives
- * Water reactives
- * Explosives
- * Compressed gas cylinders
- * Medical or biohazardous waste
- * Asbestos
- * Remediation wastes

San Bernardino County Fire Department CESQG Program 2824 East "W" Street San Bernardino, CA 92415-0799 Phone: 909-382-5401 Fax: 909-382-5413 www.sbcfire.org/hazmat/hhw.asp

Email: jwong@sbcfire.org

Important News For Agricultural Operators of San Bernardino County!

WE CAN HELP....

- * with oil and oil filters
- * provide oil and oil filter container
- * provide management information
- * provide disposal assistance

For more information on disposal of oil and oil filters, contact:

Stephanie Odenbach, REHS
San Bernardino County
Fire Department
Household Hazardous Waste Program
2824 East 'W' Street, Bldg. 302
San Bernardino, CA 92415-0799
Phone: (909) 382-5401
Fax: (909) 382-5413
sodenbach@sbcfire.org

Used Oil and Filters are 100% Recyclable!





Funded by a Grant from the California Integrated Waste Management Board

Hazardous Materials 10

Recycling Directory Recycling Directory Resource Base / Inert Materials



Dan Copp Crushing Corporation

Main Office: 1300 N. Hancock St. #B Anaheim, CA 92807 714/777-6400 800/DUMPSITE (386-7483)

Materials Accepted / Processed

Asphalt Concrete

Concrete w/Rebar

Locations

•Chino*Colton•Fontana •Redlands•Beaumont•Sun Citv•Temecula•Anaheim •Anaheim West•San Juan Capistrano•El Segundo •Santa Fe Springs

> (Materials Must Be Clean) No dirt, glass, wood, trash, or other deleterious materials

Vulcan Materials

4711 Huntington Drive Montclair, CA 91719 909/626-1258 *call first limited storage* www.vulcanmaterial.com

San Bernardino Plant

2400 W. Highland Avenue San Bernardino, CA 92407 909/875-1150

Material Accepted Asphalt Only

Generator Must Transport No Charge Asphalt Must be Clean

Engelauf Construction Specialty, Inc.

5610 Market Street Riverside, CA 92509 951/684-1332

Materials Accepted

Concrete **Asphalt**

Mixed loads of Concrete & Asphalt & Dirt

(Materials Must Be Clean) No glass, wood, trash, vegetation or other deleterious materials

Philadelphia **Recycling Mine**

12000 Philadelphia Street Mira Loma, CA 91752 951/685-8343

Materials Accepted

Concrete Asphalt Dirt Red Brick Concrete Pipe

(Materials Must Be Clean)

No glass, wood, trash, vegetation or other deleterious materials

Blue Diamond Materials

17540 Turner Rd. Victorville, CA 92394 760/245-5634

Materials Accepted

Asphalt

Asphalt Millings & Grindings

Concrete

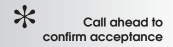
Hi Grade Materials

17671 Bear Valley Rd. Hesperia, CA, 92345 760/244-9325

Materials Accepted

Asphalt Concrete





Base / Inert Materials

Z-Best Grinding

27-105 Sierra Del Sol Thousand Palms, CA 92276 760/343-0095 Materials Accepted Asphalt Concrete w/rebar Dirt & Rock

Asphalt & Concrete Recycling, Inc.

25630 Trumble Rd. Romoland, CA 92585 951/928-0717 Hemet Location 1871 Warren Rd. Hemet, CA 92545 951/654-6869

Materials Accepted Asphalt Concrete

Granite Construction

38000 Monroe Street Indio, CA 92203-9598 760/775-8270 Materials Accepted

Asphalt Concrete

Mojave Equipment

17430 "D" Street Victorville, CA 92394 760/243-3116 <u>Materials Accepted</u> Broken Concrete Only

Service Rock

800/537-1534 (3 locations) Materials Accepted

Asphalt Concrete

• Barstow

• Palmdale

• Victorville

Forth Street Rock Crusher

1955 W. 9th Steet San Bernardino, CA 92411 909/885-6866 *call for directions Materials Accepted

Asphalt Concrete Clean Dirt Rock Brick

Agua Mansa Landfill

588 E. Agua Mansa Rialto, CA 92373 909/ 824-3867 Materials Accepted

Asphalt Concrete Clean Dirt Brick

Newman and Sons, Inc.

Recycled Aggregate Base Materials 250 E. Santa Ana Avenue Rialto, CA 92316 877/874-0711 **Sun Valley Plant**

9005 Bradley Avenue (PO Box 877) Sun Valley, CA 91353 818/767-0700

Materials Accepted Clean Asphalt/Concrete





Scap Metal Dealers

=American Metal Recycling	11150 Redwood Avenue • Fontana, CA 92335	909/390-3700
=Simsmetal America-Fontana	15615 Arrow Blvd. • Fontana, CA 92335	909/823-3431
=Appliances Plus	3851 Pyrite Street • Glen Avon, CA 92509	951/681-5300
=Master Recycling Center Inc.	2845 Durfee Avenue • El Monte, CA 91762	626/350-4404
=Tamco Steel	12459 Arrow Highway • Rancho Cucamonga, CA 91739	909/899-0660
=Pacific Coast Recycling	8822 Etiwanda Avenue • Etiwanda, CA 91739	909/899-1767
=D&M Metal	840 East State Street • Ontario, CA 91761	909/986-1996
=Main Street Fiber	608 Main Street • Ontario, CA 92570	909/986-6310
=Colton Iron & Metal	790 East M Street • Colton, CA 92324	909/825-1662
=Premises Metal Recycling	4791 Arrow Highway ● Montclair, CA 91763	909/625-6098
=Riverside Scrap Metal	2993 6th Street • Riverside, CA 92507	951/686-2120
=Augustine Metals	2021 W. Placentia Lane • Colton, CA 92324	951/682-8102
=Palm Springs Recycling	280 Oasis • Palm Springs, CA 92262	760/325-3377
=Amko Recycling	340 W. Valley Blvd. • Colton, CA 92324	909/370-2656





Scap Metal Appliances

1	COMPANY	ITEMS ACCEPTED	NOTES
	Apple Valley Recycling Center 20947 Bear Valley Road Apple Valley 760/240-3858	Scrap aluminum, and other <u>non-</u> ferrous metals–copper, brass, stainless, radiators. Also take CRV plastic, glass and cans. Also non-CRV glass and #1 and #2 plastics	No ferrous metals (steel, iron). No appliances, tin cans, cars, or any other kind of paper. No water heaters.
	Victor Valley Recycling 17474 Catalpa Street, Hesperia 760/244-5437	Will accept all ferrous metals and appliances. (Steel and iron—anything magnetic.)	No non-ferrous (not magnetic) materials.
	American Best Recycling 17229 Gas Line Road, Victorville (Just off Air Expressway) 760/241-8414	Cars only.	Will pick-up vehicles.
	Ecology Recycling 11099 "G" Avenue, Hesperia 760/947-3099 or 760/947-5454	Car bodies, appliances, 55-gallon barrels, car batteries, tin cans. Also newspaper, corrugated cardboard, CRV cans, glass, and plastic, non-CRV #1 and #2 plastics. will take water heaters.	Will purchase all materials. Freon must be removed from AC/refrigerators. Tanks need to be cut in half. Water heaters must be empty.
	A-1 Recycling 10651 "E" Avenue, Hesperia 760/947-5522	All kinds of metal. Ferrous and non- ferrous. Refrigerators, A/C, water heaters, appliances, cars and car parts, aluminum, brass, copper, stainless, lead-acid batteries. Also, CRV cans, glass, plastic, other HDPE plastic.	No contaminated or hazardous items. No tanks. Freon must be removed from AC/refrigerators. Will purchase everything. May be able to arrange for pick-up of appliances.
	Ecology Auto Wrecking 11200 Alden Road, Adelanto 760/246-8616	Cars. Must be whole car – not pieces/parts.	They pay for vehicles delivered to them. They will also pick-up cars and pay for them. Must have appropriate paperwork. They sell used car parts.

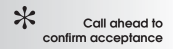




Wood Reuse Opportunities

Because the following organizations often have limited storage space and may have sporadic or specialized needs for reusable wood, it is imperative that you first contact them before you deliver any material. Some of the agencies may be able to pick-up material at your site, but please call and discuss the specifics of your reusable wood material with the contact person listed.

Organization	Description	Materials Needed
California Materials Exchange (CalMAX) California Integrated Waste Management Board (CIWMB) www.CalMAX.org 877/520-9703 SBCountyMAX 800/722-8004 www.sbcountymax.org	CalMAX is an online classified listing service provided for free to help businesses, government and other organizations find markets for materials that may otherwise be discarded. SBCountyMAX partners with CIWMB.	If you have large quantities of sporadically generated wood waste, or smaller amounts of regularly generated wood waste then the SBCountyMAX program may help you find a user or buyer for your material. There is no charge to place the listing.
Habitat for Humanity, San Bernardino Area 1235 Indiana Court Suite 111, PO Box 1550 Redlands, CA 92373 909/307-2362 habitatsb@gmail.com. www.habitat4humanity.net.	Habitat for Humanity of San Bernardino is a non-profit housing organization, which uses volunteer labor and donated materials to build or rehabilitate housing for low-income families.	Often in need of dimensional lumber, such as plywood and 2x4's; however, due to storage limitations and strict building codes any donations must be arranged and approved with Habitat for Humanity in advance.
Amor Ministries 1664 Precision Park San Diego, CA 92173 619/662-1200 www.amor.org	A non-profit, non-denominational organization, that organizes short-term mission trips to Mexico to build and repair homes, churches, schools, medical clinics, and orphanages.	Needs large amounts of quality, reusable dimensional lumber. Also in need of a wide variety of building products and materials. Since Amor is based in San Diego, they need sufficient quantity in order to make a special trip to pick up material in the San Bernardino County area.





Wood Waste Processors

=Agriscape	37760 Borel Road • Murrieta, CA 92563	951/696-0651
-California Biomass	20055 Shay Road • Victorville, CA 92394	760/246-7946
=A Lua Wood Recycling	Lake Elsinore	951/245-4497
=Coachella Valley Compost Facility	87-011 Landfill Road • Indio, CA 92221	760/863-4364
-Apollo Wood Recovery, Inc.	14253 Whittram Avenue • Fontana, CA 92335	909/356-2735
=Intravaia Rock & Sand	5551 State Street • Upland, CA 91763	909/590-3488
—Artesia Sawdust Products, Inc.	13434 S. Ontario Avenue • Ontario, CA 91761	909/947-5983
=One-Stop Landscape Supply	13024 San Timoteo Canyon Road ● Redlands, CA 92373	909/798-1278
=B.P John Hauling	28700 Mathews Road • Romoland, CA 92585	951/696-1144
=Viramontes Express	17130 Hellman Avenue • Corona, CA 92880	909/597-7232



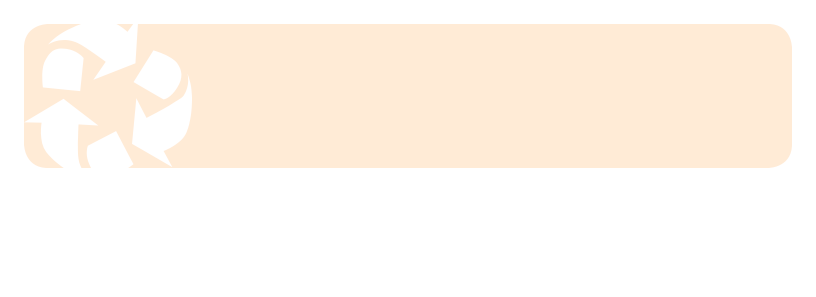
County / City Contacts

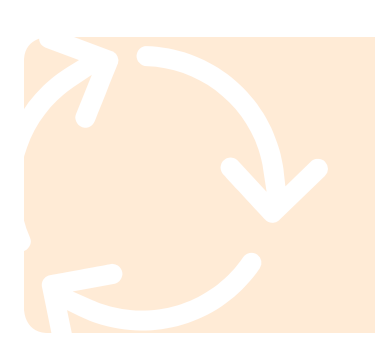
County of San Bernardino

- Public Works Department/Solid Waste Management Division 909/386-8701
- Fire Department/Hazardous Material Division 909/382-5401
- Land Use Services Department/Building and Safety Division 909/387-8311

City

• City of Adelanto	760/246-2300
• Town of Apply Valley	760/240-7521
• City of Barstow	760/256-3531
• City of Big Bear Lake	909/866-5831
• City of Chino	909/464-0758
• City of Chino Hills	909/364-2700
• City of Colton	909/370-3377
• City of Fontana	909/350-6760
• City of Grand Terrace	909/430-2226
• City of Hesperia	760/947-1589
• City of Highland	909/864-8732
• City of Loma Linda	909/799-4400
• City of Montclair	909/625-9414
• City of Needles	
• City of Ontario	909/395-2040
City of Rancho Cucamonga	909/477-2740
• City of Redlands	909/798-7529
• City of Rialto	909/820-2622
• City of San Bernardino	909/384-5549
• City of Twentynine Palms	760/367-6799
• City of Upland	909/931-4720
• City of Victorville	760/955-5086
• City of Yucaipa	909/797-2489
• Town of Yucca Valley	760/369-7209
	760/326-6765





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